

MONTGOMERY COUNTY FIRE AND RESCUE SERVICE DRIVER/OPERATOR TRAINING PROGRAM

EMERGENCY VEHICLE DRIVER/OPERATOR TRAINING COMPETENCIES INCUMBENT DRIVER CERTIFICATION PIERCE ALL-STEER

Trainee Name:		ID#	Date:
Static	on/Shift/Dept:	Traine	r:
Unit #	#:	Make:	Year:
Station OIC Signature:			Date:
	et the Check-out being CP&P 23-07AMI for Requirements)	conducted below:	
	Familiarization Chec	k-out (Incumbent ALL-Ste	er Drivers Complete Sections 1-3 & 6)
		k-out (Incumbent ALL-Ste	,

Section	Competencies	Trainer Signature	Date Completed
1.0	Emergency Vehicle Pre-Response Preventative Maintenance Inspection (NFPA 1002)		
1.1	Trainee will explain how to perform a complete emergency vehicle inspection, make minor adjustments, schedule routine maintenance, and complete required documentation.		
1.2	Trainee will successfully identify major motor vehicle components.		
1.3	Trainee will demonstrate and understanding of how to perform routine maintenance.		
1.4	Trainee will successfully explain safety checks and adjustment that should be made to prepare for emergency vehicle driving.		
1.5	Trainee will demonstrate proficiency in how to start the vehicle. (Perform Gauge Sweep)		
1.6	Trainee will successfully explain the "Command Zone Functions"		
1.7	Trainee will successfully conduct an inspection at the station using the inspection checklist.		
1.8	Trainee will explain the apparatus and equipment defect reporting procedure for assigned station.		

Section	Competencies	Trainer Signature	Date Completed
1.9	Trainee will identify the vehicle height, weight,	J	•
	length and width of the vehicle.		
1.10	Trainee will identify and explain the functions off all		
	interior cab controls including;		
	a. Front brake lock		
	b. Differential lock		
	c. Off Road traction operations		
	Platform leveling switch		
2.0	Overhead Door Operation		
	The trainee will demonstrate knowledge of how the		
2.1	overhead doors operate at the assigned station.		
	Explain the use of the overhead pull cords, the		
2.2	meaning of the door light signals, and the door timer		
2.2	delay.		
2.2	Explain the use of the remote control for the overhead doors.		
2.3	Explain the use of the traffic light controller.		
	·		
3.0	Fueling Procedures		
3.1	The trainee will demonstrate knowledge of the		
5.1	proper procedure for fueling the unit at the assigned Station.		
	The trainee will demonstrate knowledge of the		
3.2	proper fueling procedure at a County Fuel Depot.		
	The trainee will demonstrate knowledge a minimum		
3.3	of three County Fuel Depots.		
4.0	Driving Proficiency		
4.1	The trainee will successfully complete the cone		
4.1	course competencies. (N/A for Certified Incumbent		
	All-Steer Drivers.)		
4.2	Candidate will demonstrate proficiency in "All		
	Steer" feature.		
	a. All steer coordinated mode. (2 Hours)		
	b. Conventional front lock out mode.		
	c. Fireground coordinated & crab modes.		
4.3	Candidate must complete four hours of parking lot		
	driving prior to road driving.		
	Candidate will demonstrate proficiency in the		
4.4	completion of the serpentine exercise.		
4.5	Candidate will demonstrate proficiency in the		
1.0	completion of the alley dock exercise.		
4.6	Candidate will demonstrate proficiency in the		
	completion of the turn around exercise. Candidate will demonstrate proficiency in the		
4.7	completion of the diminishing clearance exercise		
5.0	Road Driving		
	Candidate will successfully complete 8 hours of		
5.1	driving on public roads, 2 hours in the coordinated		
- · -	mode and 2 hours night driving. (N/A for Certified		
	Incumbent All-Steer Drivers.)		

Section	Competencies	Trainer Signature	Date Completed
6.0	Platform Operations	g	•
	Demonstrate proper set-up procedure for platform		
6.1	operations.		
	a. Identify all controls		
	b. Proper Stabilizer deployment		
	c. Level the tower without leveling assist		
	d. Identify all "Safety Warning" labels and decals.		
	e. Transfer power to platform		
	Demonstrate proper procedure for stowing aerial		
6.2	platform.		
	Identify locations and explain the operation of		
6.3	manual overrides:		
	a. Emergency Stop Button		
	b. Manual stabilizer control valves		
	c. Platform manual control valves		
	d. Emergency Pump Unit		
6.4	Explain trouble shooting procedures for:		
	a. Cab E-Stop indicator light stays on		
	b. Stabilizer switches do operate the stabilizers		
	c. Aerial controls are not activating functions		
	d. Aerial will not rotate		
	e. Ladder will not lower into the boom support		
	f. Emergency Hydraulic Power Unit (EPU) not working		
	g. PTO does not engage after reset of E-Stop		
	h. Operator in the platform activates the		
	E-Stop and is unable to reset		
	Identify and explain the Command Zone functions at		
6.5	the control pedestal		
	a. Identify and explain the Command Zone functions		
	at the control pedestal Aerial reach screen b. Aerial level screen		
	c. Hydraulic system screen		
6.6	Identify maximum weight load for bucket operations:		
0.0	a. Waterway dry and 50MPH wind condition		
	b. Waterway charged and a 50 MPH wind condition		
67	Aerial Operations		
6.7	a. Identify the aerial reach and platform payload		
	1 1 1		
6.0	b. Identify the GPM rating for water tower operations		
6.8	Identify and explain function of pedestal controls. a. Emergency Stop Button		
	· · ·		
	b. Emergency Hydraulic Power Switch c. Elevation, Rotation & Extension Control Levers		
	d. Identify A/C power location		
	d. Aerial Speed Switch		
	e. Intercom		

Section	Competencies	Trainer Signature	Date Completed
6.10	Identify and explain the function of platform		
	controls:		
	a. Nozzle pattern control switch		
	b. Nozzle left/right control switch		
	c. Nozzle raise/lower control switch		
	d. Demonstrate stowing nozzle from the platform		
	only.		
	e. Aerial speed switch		
	f. 120 volt receptacle		
	g. Extension, Rotation & Elevation control levers		
	h. Emergency Stop Button & Intercom		
	i. Breathing air coupling		
	j. Perform set-up procedures for life ladder, stokes basket and rappelling bracket.		
6.11	Explain safety requirements while operating aerial platform.		
	a. Full PPE & Ladders belts		
	b. Check for Obstructions		
	c. Driver Operator positioned @ turntable		
7.0	Ground Ladders		
	Trainee will be able to identify and be familiar with		
7.1	all ground ladders carried on the apparatus.		
8.0	Stokes Basket Transport		
8.1	The trainee will demonstrate the proper procedure for		
	preparing the tower bucket to transport a Stoke Basket.		
8.2	The trainee will demonstrate the proper method for		
	securing a Stokes Basket in the tower bucket for		
	transport. (N/A for Certified Incumbent All-Steer		
_	Drivers.)		
9.0	Apparatus Positioning, Spotting and Ladder Placement		
7.0	Trainee will demonstrate proficiency in how to spot		
0.1	the turntable for the following: (N/A for Certified		
9.1	Incumbent All-Steer Drivers.)		
	a) Rescue at sides A and B.		
	b) Rescue on sides C and D.		
	Trainee will demonstrate proficiency in how to		
9.2	stabilize the apparatus for the following:		
	a) Soft ground.		
	b) Even and uneven terrain.		
	c) Slopes (front to back and side to side).		
9.3	Trainee will demonstrate proficiency in where to		
	place the Aerial Tower Bucket for the following:		
	a) Rescue at a window.		
	b) Rescue at a balcony.		
	c) Roof work.		

Section	Competencies	OIC Signature	Date Completed
9.4	Trainee will successfully explain the operating		
	limitations the ladder in inclement weather.		
	a) Icy conditions.		
	b) Wind conditions.		
10.0	Waterway Operations		
10.1	The trainee will demonstrate proficiency setting up		
	the tower for master stream operations.		
10.2	The trainee will demonstrate a working knowledge of		
	the proper operating pressures for the waterway.		
10.3	The trainee will demonstrate the proper procedure for		
11.0	draining and stowing the waterway after use.		
11.0	Electrical Systems & Components		
11.1	Trainee will demonstrate proficiency in the knowledge and use of the following electrical		
	components (as applicable):		
	Onboard Generator		
	a) Capacity		
	b) Operation		
	All Portable Generators		
	a) Capacity		
	b) Operation		
	c) Fuel		
	Flood Lights		
	Portable Lights		
	Fans		
	Electric Cord Reels		
	a) Length of Fixed Reels		
	b) Length of Portable Reels		
	Trainee will demonstrate the knowledge and location		
11.2	of the electrical panel box.		
12.0	Tower Breathing Air System		
	The trainee will demonstrate the proper procedure for		
12.1	placing the tower breathing air system in service.		
13.0	Apparatus Inventory		
10.1	Trainee will demonstrate knowledge of unit		
13.1	inventory.		

When the trainee has met all requirements for certification distribute this document as follows: Personnel File (HQ) or LFRD file (HQ) or LFRD file NOTE:

Original: Copies: Station Supervisor File; Employee; Battalion Chief; MCFRTA Driver Training Coordinator;

Safety Section Chief